

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	753	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3)) and (polymeriz\$4 with (cation or catinically)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 09:48
S2	355	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3)) and (polymeriz\$4 with (cation or catinically))) and (methacryl\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 09:49
S3	23	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3)).ab. and (polymeriz\$4 with (cation or catinically))) and (methacryl\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 09:50
S4	24	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3)).ab. and (polymeriz\$4 with (cation or catinically))) and (methacryl\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 09:51
S5	24	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)).ab. and (polymeriz\$4 with (cation or catinically))) and (methacryl\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 09:53
S6	0	((@ad<="20040628") and ((ink \$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)).ab. and (polymeriz\$4 with (cation or catinically))) and (methacryl\$) and (micro \$1machin\$3 or MEMS or etch \$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 10:16
S7	3	S5 and machin\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/06 10:17

S8	36	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (methacrylic with acid) and (methacrylate with ester) and (micro\$1machin\$3 or MEMS or etch\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 05:34
S9	0	S8 and ((photo or photosensitive of photocurable or photopolymeriz\$4) with (cation or cationical\$3 or cationic)) and inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 06:04
S10	33	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and ((photo or photosensitive of photocurable or photopolymeriz\$4) with (cation or cationical\$3 or cationic)) and inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 06:05
S11	2	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and ((photo or photosensitive of photocurable or photopolymeriz\$4) with (cation or cationical\$3 or cationic)) and inhibitor and (micro\$1machin\$3 or MEMS or etch\$3 or lithograph\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 06:08
S12	1	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (methacrylic with acid) and (methacrylate with ester) and (sacrificial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 06:20
S13	5481	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:22
S14	371	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:22

S15	290	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with deposit\$3) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:23
S17	107	((@ad<="20030628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with deposit\$3) and (heat\$4 with element) and sacrificial and (fluid channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:24
S18	2	((@ad<="20030628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with deposit\$3 with photosensitive) and (heat\$4 with element) and sacrificial and (fluid channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:25
S19	2	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with deposit\$3 with photosensitive) and (heat\$4 with element) and sacrificial and (fluid channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:26
S20	2	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with photosensitive) and (heat\$4 with element) and sacrificial and (fluid channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:30
S21	2	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with photosensitive) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:30
S22	0	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with photocurable) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:32

S23	0	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with polymerizable) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:32
S24	0	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with polymerizable) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:33
S25	0	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3) with sensitive) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:33
S26	292	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3)) and (heat\$4 with element) and sacrificial	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:33
S27	82	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3)) and (heat\$4 with element) and sacrificial and polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:35
S28	11	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with (deposit\$3 or coat\$3)) and (heat\$4 with element) and sacrificial and polymer not silverbrook.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:35
S29	0	S28 and (methacrylic with acid) and (methacrylate with ester)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:50

S30	0	S28 and ((photo or photosensitive of photocurable or photopolymeriz\$4) with (cation or cationical\$3 or cationic)) and inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:50
S31	78	("20070085877A1"   "20040072107"   "20050082943"   "20050181309"   "20050248623"   "20060098051"   "20060114295"   "20060125877"   "20060125884"   "20060127813"   "20060132539"   "4565859"   "5347713"   "5478606"   "5491505"   "5649359"   "5703630"   "5916452"   "6041501"   "6055729"   "6062678"   "6082612"   "6095640"   "6109718"   "6123863"   "6137510"   "6142606"   "6196667"   "6241335"   "6290335"   "6293655"   "6315853"   "6318842"   "6331051"   "6374482"   "6378993"   "6386686"   "6402302"   "6426481"   "6435661"   "6435670"   "6439700"   "6450616"   "6454379"   "6464342"   "6464345"   "6467863"   "6472125"   "6474769"   "6485132"   "6491380"   "6497475"   "6508538"   "6513911"   "6533400"   "6540316"   "6540330"   "6540336"   "6609783"   "6631970"   "6663229"   "6688729"   "6752487"   "6769754"   "6786572"   "6799838"   "6811715"   "6834943"   "6854831"   "6895668"   "6910760"   "6945633"   "6945635"   "6960424"   "6960424"   "6971171"   "6986980"   "7036909"   "7048358"   "7187024"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/07 08:53
S32	5	S31 and (methacrylic with acid) and (methacrylate with ester)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:54

S33	0	S31 and ((photo or photosensitive of photocurable or photopolymeriz\$4) with (cation or cationical\$3 or cationic)) and inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 08:54
S34	2	("5331344").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 09:35
S35	0	(@ad<="20040628") and "inhibitor of cationic photopolymerization"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 11:30
S36	22258	(@ad<="20040628") and (inhibitor with cationic photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 11:31
S37	3	(@ad<="20040628") and (inhibitor with cationic with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 11:31
S38	4	("2002019500").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:37
S39	2	("20020019500").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:38
S40	9	(@ad<="20040628") and (inhibitor with photopolymerization with amine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:44
S41	1	(@ad<="20040628") and (2004JP-084662)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:53

S42	3	(@ad<="20040628") and (2004-084662)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:53
S43	4	(@ad<="20040628") and (inhibitor with ("N-nitrosophenyl hydroxyl amine"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/07 12:56
S44	2891	(@ad<="20040628") and (427/407\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:08
S45	166	(@ad<="20040628") and (427/407\$.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:08
S46	11	(@ad<="20040628") and (427/487.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:09
S48	6	(@ad<="20040628") and (427/504.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:09
S49	22	(@ad<="20040628") and (427/508.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:10
S50	29	(@ad<="20040628") and (427/510.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:10
S51	4	(@ad<="20040628") and (427/517.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:10

S52	5	((@ad<="20040628") and (427/496.ccls.) and ((ink\$1jet) or (fluid near2 eject\$4) or (spray \$3) or (liquid near2 discharg\$3) or (print\$1head)).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/08 11:28
S53	39	((@ad<="20040628") and ((methacrylic near1 acid) with (methacrylate near1 ester)) and (photosensitive) and ((curing or cured or heating or heated or baked or baking) with temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 12:14
S54	3	((@ad<="20040628") and ((methacrylic near1 acid) with (methacrylate near1 ester)) and (photosensitive) and (diglyme)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 12:48
S55	3	((@ad<="20040628") and ((methacrylic near1 acid) with (methacrylate near1 ester)) and (photosensitive) and (diglyme) and (xylene or isobutyl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 12:49
S56	0	(kubota-m\$).in. and (inhibitor with polymerization).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:53
S57	2	(kubota-m\$).in. and (inhibitor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:53
S58	62	(suzuki-t\$).in. and (inhibitor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:58
S59	25	(sato-t\$).in. and (inhibitor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:58
S60	2	(kanri-r\$).in. and (inhibitor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:59



S61	3	(hatta-m\$).in. and (inhibitor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 14:59
S62	3	(asai-k\$).in. and (inhibitor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 15:00
S63	3	(shiba-s\$).in. and (inhibitor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 15:00
S64	3	(hino-e\$).in. and (inhibitor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 15:00
S65	3	(ishikura-h\$).in. and (inhibitor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 15:01
S66	2	(okano-a\$).in. and (inhibitor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 15:01
S67	2	("20060277755").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 08:37
S68	4766	(@ad<="20040628") and ((epoxy or (vinyl near1 ether)) with (amine or amino or ammonium)) and inhibitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:04
S69	227	(@ad<="20040628") and ((epoxy or (vinyl near1 ether)) with (amine or amino or ammonium) with inhibitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:05

S70	4	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) with (amine or amino or ammonium) with inhibitor) and (ink near2 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:06
S71	68	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine or amino or ammonium) with inhibitor) and (ink near2 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:11
S72	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine or amino or ammonium) with inhibitor with photopolymerization) and (ink near2 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:13
S73	9	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine or amino or ammonium) with inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:13
S74	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((pyrimidine) with inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:24
S75	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((pyridine) with inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:25
S76	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((aminophenol) with inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:25
S77	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amonophenol) with inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:26
S78	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amonophenol) same inhibitor with photopolymerization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:26

S79	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amonophenol) same (inhibitor with photopolymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:26
S80	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((aminophenol) same (inhibitor with photopolymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:27
S81	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((pyrimidine) same (inhibitor with photopolymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:27
S82	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((pyridine) same (inhibitor with photopolymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:27
S83	10	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine) same (inhibitor with photopolymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:28
S84	0	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine) same (inhibitor with photopolymerization))) and (ink near1 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:28
S85	388	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine) same (inhibitor with polymerization)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:32
S86	10	((@ad<="20040628") and (epoxy or (vinyl near1 ether)) and ((amine) same (inhibitor with polymerization))) and (ink near1 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/04 19:32

S87	299	((@ad<="20040628") and ((ink\$1jet) or (fluid near2 eject\$4) or (spray\$3) or (liquid near2 discharg\$3) or (print\$1head)). ab. and (nozzle with layer with deposit\$3) and (heat\$4 with element) and sacrificial and (fluid channel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 09:19
S88	11	((@ad<="20040628") and (epoxy or (vinyl near1 ether) or oxetane) and ((amine or amino or ammonium) same (inhibitor near2 polymerization)) and (ink near1 jet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 09:22
S89	7	("1380422").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 11:07
S90	1050	((@ad<="20040628") and ((methacrylic near1 acid) same (methacrylate near1 ester))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 14:07
S91	5	((@ad<="20040628") and ((methacrylic near1 acid) same (methacrylate near1 ester)) and diglyme	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 14:08
S92	5	((@ad<="20040628") and ((methacrylic near1 acid) same (methacrylate near1 ester)) and diglyme and (heating or temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/05 14:08

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